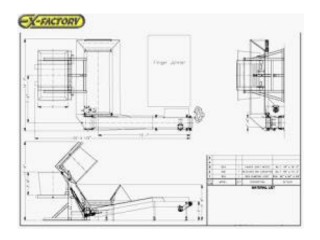


## Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries



**Date :** 07/02/2025 - 11:49 PM \*

**EXF #:** FJ-010466

Category: FINGER JOINTERS

Brand / Model: ROSE MACHINERY "BPDH/RBC/FJI"

Machine Type: BLOCK DELIVERY SYSTEM

Year of Mfg.: 2025

Condition: Brand New w/Warranty

Elect / Voltage: 240/480 V, 60 Cy, 3 Ph.

**Special Note:** 

FOB / Region: PACIFIC NORTHWEST

Appr. Repl. Cost.: \$0

Price: \$ 0 \*

Comment: Complete Fingerjointer Block

Infeed for under \$40,

Leasing: Call for Quote

Please ask me



800-374-5009 ext. 329

Intl. +1 704-841-2001 ext. 329 louis.sicotte@exfactory.com

\* Pricing is valid at the time of printing and subject to change at any time.

## **Description:**

- Complete block feeding system for high capacity Fingerjointers, complete with Box Dumper, Receiving Bin Conveyor, and Transfer Conveyor to the Fingerjointer and consisting of the following items:
- Box Dumper: For dumping (1) load of fingerjoint blocks at a time. Hoist is fabricated from steel tubing with a
  box cradle that pivots at the top. The 3-sided cradle will hold the box or pallet when it is pivoted up to 135°
  to the final dumping position. A pair of replaceable forks hold pallets or boxes in place in the cradle. The
  cradle is pivoted by a hydraulic cylinder driven by a 3 HP hydraulic pump. The hydraulic cylinder is
  manually energized by the fingerjointer operator with foot switches.
- Scope of supply includes all mechanical equipment, electric powered hydraulic pump, and two foot switches. Wiring and controls by others. Cradle opening is 88" long X 48" wide X 50" high.
- Receiving Bin Conveyor: 48" Wide x 10' long conveyor bed reinforced to resist impact from material falling from dumped boxes; conveyor with 3' wide sides to contain dumped materials; powered with 1-1/2 HP gear motor at 15 FPM. Wiring and controls by buyer.
- Block Infeed Conveyor: Conveyor with 18" wide x 16' long bed; with sheeting from Receiving Bin and 6"



## Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries

deep sides on Infeed Conveyor contain blocks when spilling from Bin to Conveyor; powered by 1-1/2 HP gear motor at 140 FPM. Wiring and controls by others.

- All equipment is new; fabricated frames and appropriate parts painted with (1) coat industrial grade Shady Lane Green enamel; guards and appropriate, moving parts painted Safety Orange.
- All gear motors, mechanical equipment, limit switches, sensors or photoelectric devises required are
  included and mounted. Pneumatic cylinders and devises and their air valves are supplied and mounted.
  Connecting hoses and fittings installed; Filter/Regulator units supplied, mounted and connected by hose to
  valves.
- Compressed air service to equipment by purchaser. Disconnects, motor starters, enclosures, transformers, PLC's, programming, electrical push button controls and emergency stop devises supplied and installed by purchaser.